STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

S4437

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE L.A. 1-59

This statement should be typewritten or leg bly written in ink.

er at point Owens Ri Cou Cou arks.	SE nty, or		Sectio	n. 17.	, Tow								
Wens Ri 	SE nty, or		Sectio	n. 17.	, Tow				 .				*******
Cou	nty, or	¹ /4 · loc	Sectionate it of	n17.	, Tow								
arks.				W PRECCH	of section	nship on grid (14S	, Rang rse side	e3 with	SE	d to	secti	MD B&M, ion lines or
Diversio													
	n #21	B -	1 m	ile abo	ove F1	ume	(45 J = 1	. 10 1 7 1	11			····	
						4 1 2 2 2		1.1 1.1	sto":	. • 1	CI	ubic fo	et per second
works	<u>3+</u>		•••••										
reservoir		•••••			: F ,						8		
er used each	month	in ;	sellas:				0	18 6 1	,	NT		D	Total Annual
													: 384+
: 0 :	0	:	13 <u>+</u>	137 <u>+</u> ·	160 <u>+</u> .	74 <u>+</u>	. 0	. 0		U		-	3041
er use in rec	cent ye	ars		0	***							dbet	
												rcte-1e	jt.
							1		_ :				X
ent: weir	,	flun	ne	, elect	tric powe	er meter		, wate	lane			., esu	111216
t water is b	eing u	sed	for)		Irriga	tton	and a	preac	TITE				
							1						
r location o	of place	of	use (u	se sketch	of secti	on grid	n reve	rse side	if y	ou de	sire)	Lr	Secs.
r148, R3	5E, 1	ФB	&M				1			••••••			
early as kno	wn1	L <u>87</u>	5	·			1						
			n . t.		Phill:	ips	· · · · · · · · · · · · · · · · · · ·		,				
ngineer	of We	ate					ment	of W	te:	r an	d P	owe	r
	maale	s tha	Col.	Organia i formis	900	54	:						
									•••••	•	•••••		
ing statemo	nts are	tru	e and c	orrect to	the best	of my k	nowled	ge und	belief C	· ~	_	_)
21 1968						\/		7	12	d_	17	لهم	(
	Mar. O al use are not igated, aver the use in recruse in recruse in recruse in recruse in recruse in the water is but wa	Mar. Apr. O: 0 al use are not knowing ated, average number use in recent year use in re	Mar. Apr. O: O: It use are not known, igated, average number use in recent years are use in recent years will try: gravity. X. Ent: weir, flur try water is being used are location of place of \$\text{T148}\$, \$\text{R35E}\$, \$\text{MDE}\$ early as known. 187 Ing statement water of Water Assistant Mans 1, Los Angeles, wing statements are true and statements	Mar. Apr. May Mar. Apr. May 10:0:13± Mal use are not known, check igated, average number of percent years Mar. Apr. May 10:13± Mar. Apr. May 13± May 13± May May 13± May 13± May May 13± May 14± May 15 May 16 May 16 May 17 May 18 May May May 18 May May May May May May May Ma	Mar. Apr. May June 10:0:13±:137±: 11 use are not known, check months is gated, average number of persons server use in recent years. 12 and the server of persons server use in recent years. 13 and the server of persons server use in recent years. 14 and the server of persons server use in recent years. 15 and the server of persons server use in recent years. 16 and the server of persons server use in recent years. 17 and the server of persons server use in recent years. 18 and the server of persons server use in recent years. 19 and the server of persons server use in recent years. 19 and the server of persons server use in recent years. 19 and the server of persons server use in recent years. 19 and the server of persons server use in recent years. 19 and the server of persons server use in recent years. 10 and the server of persons server use in recent years. 10 and the server of persons server use in recent years. 11 and the server use in recent years. 12 and the server use in recent years. 13 and the server use in recent years. 14 and the server use in recent years. 15 and the server use in recent years. 16 and the server use in recent years. 17 and the server use in recent years. 18 and the server use in recent years. 18 and the server use in recent years. 18 and the server use in recent years. 28 and the server use in recent years. 29 and the server use in recent years. 20 and the server use in recent years. 20 and the server use in recent years. 21 and the server use in recent years. 22 and the server use in recent years. 23 and the server use in recent years. 24 and the server use in recent years. 26 and the server use in recent years. 27 and the server use in recent years. 28 and the server use in recent years. 28 and the server use in recent years. 29 and the server use in recent years. 20 and the server	Mar. Apr. May June July i 0 : 0 : 13± : 137± : 160±: al use are not known, check months in which igated, average number of persons served, number use in recent years 0. idity: gravity X pump ent: weir flume ent: weir plused for Irrige t water is being used for Irrige ar location of place of use (use sketch of section of place of use (use sketch of section of place of water works Assistant Managar Organization 1, Los Angeles, California 900 sing statements are true and correct to the best	Mar. Apr. May June July Aug. 10:0:13±:137±:160±:74± May June July Aug. 10:0:10±:74± May	Mar. Apr. May June July Aug. Sept. 10:0:13±:137±:160±:74±:0 11 use are not known, check months in which water was used gated, average number of persons served, number of stock water use in recent years. 12 and use are use in recent years. 1384± 14 are use in recent years. 15 and a september of persons served, number of stock water use in recent years. 16 and a september of persons served, number of stock water use in recent years. 17 and a september of served water is being used for). 18 and a september of lace of use (use sketch of section grid on revenue and served water works. 18 and a served water works. 18 and a served water works. 19 and a served water works. 19 and a served water works. 20 and a served water works. 21 and a served water works. 22 and a served water works. 23 and a served water works. 24 and a served water works. 25 and a served water works. 26 and a served water works. 27 and a served water works. 28 and a served water works. 29 and a served water works. 20 and a served water works. 20 and a served water works. 20 and a served water works. 21 and a served water works. 22 and a served water works. 23 and a served water was user. 24 and a served water was user. 25 and a served water was user. 26 and a served water was user. 27 and a served water was user. 28 and a served water was user. 29 and a served water was user. 20 and a served water was user. 20 and a served water was user. 26 and a served water was user. 26 and a served water was user. 28 and a served water was user. 29 and a served water was user. 20 and a served water was user. 21 and a served water was user. 22 and a served water was user. 23 and a served water was user. 24 and a served water	Mar. Apr. May June July Aug. Sept. Oct. 10:0:13±:137±:160±:74±:0:0 10:0:34:137±:160±:74±:0:0 10:0:38±:137±:160±:74±:0:0 10:0:0:13±:137±:160±:74±:0:0 10:0:0:0:0:0:0:0:0 10:0:0:0:0:0:0	Mar. Apr. May June July Aug. Sept. Oct. O: 0: 13±:137±:160±:74±:0:0:0: It use are not known, check months in which water was used. State extendigated, average number of persons served, number of stock watered, etc. The result of the state of the stock watered, etc. The result of the state of the stock watered, etc. The result of the state of the sta	Mar. Apr. May June July Aug. Sept. Oct. Nov. 10:0:13±:137±:160±:74±:0:0:0 10	reservoir. re used each month in gellegge or acre-feet Mar. Apr. May June July Aug. Sept. Oct. Nov. 1 0: 0: 13+: 137+: 160+: 74+: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	we used each month in gellows or acre-feet Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 10:0:13±:137±:160±:74±:0:0:0:0:0 10 use are not known, check months in which water was used. State extent of use in unique to the second served, number of stock watered, etc. 10 use are not known, check months in which water was used. State extent of use in unique to the second served, number of stock watered, etc. 11 use in recent years 384+ 12 use in recent years 0 13 use in recent years 0 13 use in recent years 0 14 use in recent years 0 15 use in recent years 0 16 use in recent years 0 17 use in recent years 0 17 use in recent years 0 18 use in recent years 10 18 use in recent

See Instructions on Reverse Side

Stream lide 6-009-34-00-0

14282-987 11-67 10M @ CAP

waca 40 (19.47)